HTE# 11-5-27/16 RR

Harnett County Department of Public Health

28418

Improvement Permit

A building permit cannot be issued with only an Improvement, Permit

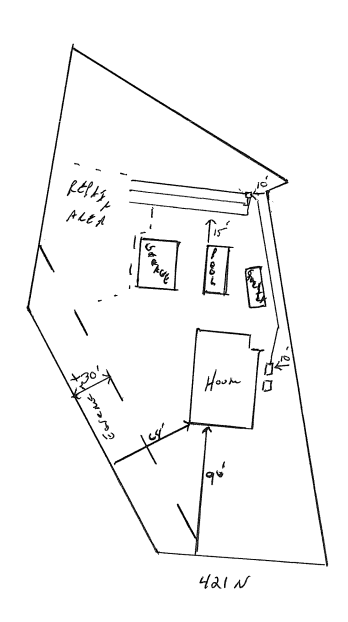
_	PRO		121 1		
ISSUED TO: Stephen T. Mil-	ton sui	BDIVISION	/ <u>- </u>		LOT #
	PANSION 🗆	Site Improv	ements re	quired prior to Construction Aut	horization Issuance:
Type of Structure: JFD 68x50	a t				
Proposed Wastewater System Type: Porp to	1) / Keduction by st	en			
Projected Daily Flow: GPD Number of hedrooms: 3 Number of	·				
Number of bedrooms: Number of Basement	Occupants: 6 max				
	e required based on final location	on and elevations of facil	itias		
	blic Well Distance fr	om well	feet	Permit valid for:	Five years
Permit conditions:					☐ No expiration
AAC	1 . n. 111	/	/		
Authorized State Agent::	Juan per M	_ Date:	12015		ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no war site is subject to revocation if the site plan, plat, or the intende the Laws and Rules for Sewage Treatment and Disposal and to o	ed use changes. The Improvement Permi	its. The permit holder is respoi t shall not be affected by a ch	nsible for che ange in owne	cking with appropriate governing bodies ership of the site. This permit is subject	to compliance with the provisions of
	Construct	ion Authorizat	ion		
	(Required	d for Building Permit)			
The construction and installation requirements of Rules .1950, .1 with the attached system layout.			by references	into this permit and shall be met. Syst	ems shall be installed in accordance
ISSUED TO: Stephen T. Mil	1ton	PROPERTY LOCATION:	42	IN	
r m r	-	ZORDIAIZION			LOT #
		•	Repair		
Basement? Yes No Basemer	nt Fixtures? Yes 02575 Reduction	No .		# 1 1 1 1 1 1 m	310
	od) /o reduction	Jysten		(Initial) Wastewater Flow	v: <u>360</u> GPD
(See note below, if applicable □)	edoction System	(B :)			
	, -	(Repair)			
Installation Requirements/Conditions Septic Tank Size / OO O gallons	Number of trenches _	4	f	T	F
	•	trench 90			
Pump Tank Size gallons		alled on contour at a		Soil Cover:G	_ inches
		th of: <u>18-22</u>		(Maximum soil cover shall	
	(Trench bottoms shall	De level to +/-1/4		36" above the trench b	ottom)
D . D	in all directions)				
Pump Requirements:ft. TDH vs	GPM				inches below pipe
Candidiana				Aggregate Depth:	inches above pipe
Conditions:					inches total
WATER LINES (INCLUDING IRRIGATION) MI	JST BE 10FT. FROM ANY P	ART OF SEPTIC SYST	EM OR R	EPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPA					
**If applicable: / understand the system type spe	ecified is different from the t	vne specified on the a	nnlication	I accent the specifications of	f this parmit
The approaches and constant the system type spe	cinca is amerene nom the ty	rpe specified on the ap	opiication.	T accept the specifications of	r uns permit.
Owner/Legal Representative Signature:				Date:	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site	plan, plat, or the intended use changes	s. The Construction Authorizatio	n shall not b	e transferred when there is a change in	ownership of the site. This
Construction Authorization is subject to compliance with the provi					E ATTACHED SITE SKETCH
	C			, /	
Authorized State Agent: Ly	- Lin REHS		Date: _	7/9/2015	
4	Construction	on Authorization Expi	ration D	ata. 7/9/2020	
	Constitution	nacionizacion Expi		u + 1 - 1	

HTE#/	1.5	2	711	6	R	R

Permit # <u>28418</u>

Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON:	421 N	
ISSUED TO: Stephen T. M: Iton	SUBDIVISION		LOT #
Authorized State Agent: Super McLain, M.	lens	Date: 7/9/29	



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Prop Loca Wate Eval Type	ner: lress: posed Facility: ation of Site: er Supply: luation Method e of Wastewate	d: Auge	Prope	gn Flow (.194 erty Recorded ndividual Pit	d:	Property S Spring Mixed	Oth	ner		
P R O F I	.1940		SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS				
E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consisten Mineralo	nce W	1942 Soil etness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
										
										
									· .	,
										
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Descript Available System T	e Space (.1945)	Initial System		ir System	Other Factor Site Classificat Ev	rs (.1946): ion (.1948): aluated By:				
ite LTA	Ŕ				Cuici	o i resent.				